

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) In a curtain wall structure having a ~~sill defining a~~ U-shaped channel for receiving a ~~wall~~ glazed panel therewithin, the improvement to ~~said sill~~ comprising:

a structural portion alongside the U-shaped channel, said structural portion including at least one opening for receiving means for securing the ~~sill~~ curtain wall structure in place,

~~an inwardly open~~ a recess disposed inwardly of the U-shaped channel and the structural portion and integrated therewith, and

~~a cover for said recess,~~

wherein said recess ~~and cover define~~ defines at least one wireway for power and/or data/telecommunication cables in the curtain wall structure.

2. (Currently Amended) The improvement according to claim ~~[[1]]~~ 20 further comprising outlet devices provided in openings defined for this purpose in the cover, said cover having at least one generally flat planer surface defining longitudinally spaced openings for this purpose.

3. (Currently Amended) The improvement according to claim ~~[[1]]~~ 20 wherein said cover has a generally ~~convex~~ planar external configuration ~~contour~~.

4. (Currently Amended) The improvement according to claim [[1]] 20 wherein said cover has longitudinally extending marginal edges defined so as to fit longitudinally extending sockets provided for this purpose in opposed wall sections of said ~~sill~~ structural portion.

5. (Previously Presented) The improvement according to claim 4 wherein one of said sockets defines a pivot of said cover.

6. (Currently Amended) The improvement according to claim 1 wherein said ~~sill~~ structural portion is of extrudable cross section.

7. (Currently Amended) The improvement according to claim 1 wherein said ~~sill~~ structural portion is of extruded aluminum.

8. (Currently Amended) The improvement according to claim [[7]] 20 wherein said cover is ~~also~~ of extruded aluminum.

9. (Currently Amended) The improvement according to claim [[7]] 20 wherein said cover is a synthetic polymeric material.

10. (Currently Amended) The improvement according to claim 1 wherein said ~~sill~~ recess defines opposed wall sections, said wall sections having longitudinally extending ribs for receiving a resilient divider to provide discrete

wireways for both data/telecommunication cabling and power cabling within said wireway.

11. (Currently Amended) The improvement according to claim 1 wherein said structural portion defines a first channel and said ~~inwardly open recess and cover~~ defines a second channel.

12. (Currently Amended) The improvement according to claim 1 wherein said ~~sill~~ structural portion defines a length in the longitudinal direction, said wireway being continuous along said length.

13. (Currently Amended) A curtain wall structure comprising:
a channel section for receiving a glazed wall panel therewithin;
an anchoring section spaced inwardly of the channel section, said anchoring section including at least one opening for receiving means for securing the curtain wall structure in place; and
an enclosed wireway for power and/or data/telecommunication cables disposed inwardly of the channel section and the anchoring section and integrated therewith
[[,]] ~~said wireway including an inwardly open recess and a cover therefor.~~

14. (Previously Presented) The curtain wall structure according to claim 13, wherein said channel section defines a U-shaped channel.

15. (Previously Presented) The curtain wall structure according to claim 13, wherein said anchoring section defines a channel including said at least one opening.

16. (Previously Presented) The curtain wall structure according to claim 13 wherein said enclosed wireway includes at least one divider panel, thereby defining at least two separated wire channels.

17. (Previously Presented) The curtain wall structure according to claim 13 wherein said enclosed wireway includes an inwardly open recess and a cover therefor ~~said cover includes at least one generally flat planar surface and a plurality of longitudinally spaced openings therein.~~

18. (Previously Presented) The curtain wall structure according to claim 17 further comprising a plurality of outlet devices provided in said cover ~~plurality of longitudinally spaced openings.~~

19. (Previously Presented) The curtain wall structure according to claim 17 wherein said enclosed wireway extends horizontally or vertically.

20. (New) The improvement according to claim 1, wherein said recess defines an inwardly open recess and further comprising a cover for said recess.

21. (New) The improvement according to claim 1, wherein said recess defines an inwardly disposed terminal end of the curtain wall structure.

22. (New) The improvement according to claim 1, wherein said recess includes a plurality of power and/or data/telecommunication cables therewithin.

23. (New) The curtain wall structure according to claim 13, wherein said enclosed wireway defines an inwardly disposed terminal end of the curtain wall structure.

24. (New) The curtain wall structure according to claim 13, further comprising a plurality of power and/or data/telecommunication cables preloaded within said enclosed wireway.